

King Tao Jason Ng



PROFILE SUMMARY

I am an experienced data scientist with expertise in data science, machine learning, natural language processing, and software engineering, with a strong focus on ensuring compliance with financial market regulations.

CONTACT DETAILS

✉ jason.kingtao.ng@gmail.com

in jasonkng

🌐 kingtaojasonng

📍 kingtaojasonng

PERSONAL INFORMATION

Citizenship: **Australian**

Languages: **English, Chinese**

SKILLS

- Leadership, People Management
- Project Management, Business Analysis, Vendor Management
- Data Governance
- Machine Learning, Statistics, Natural Language Processing
- Software Engineering, Software Quality Assurance
- Databricks, Elastic Stack, Microsoft Power BI
- Python, R, C, C++, KDB+/Q

EXPERIENCE

SENIOR DATA SCIENTIST

Jul 2022 - Present

Data Analytics and AI, ASIC

◇ Led the implementation of the *Licensing ML Proof of Concept, Knowledge Management Metadata Extraction, and Lessons Learned Lite Review*.

◇ Successfully delivered the *Lessons Learned Lite Review* and was nominated for the *Australia Day Achievement Award*.

SENIOR DATA SCIENTIST (SECONDMENT)

Sep 2025 - Feb 2026

Superannuation & Life Insurance, ASIC

◇ Led the implementation of red flag detection measures for superannuation funds, strengthening oversight.

◇ Successfully implemented red flag detection measures for the superannuation team, receiving excellent feedback.

SESSIONAL TEACHING ACADEMIC

Feb 2022 - Jun 2022

School of Computing, Macquarie University

◇ Tutored and led coursework for Document Processing and Semantic Technologies (COMP3220).

SENIOR ANALYTICS PLATFORM OWNER

Jul 2021 - Jul 2022

Chief Data and Analytics Office, ASIC

◇ Led the promotion and management of *Databricks, RStudio Servers, Python Servers*, and the *Data Science Lab*, ensuring optimal performance.

◇ Proposed the *Databricks* roadmap, outlining onboarding strategies, workflow setup, and best practices to enhance efficiency and collaboration among data analysts.

DATA SCIENTIST

Oct 2019 - Jul 2021

Chief Data and Analytics Office, ASIC

◇ Led the development and implementation of *NLP Prospectuses*, leveraging NLP to extract insights and improve document analysis.

◇ Successfully deployed the *NLP Prospectuses* to the Corporation team.

DATA SCIENTIST

Aug 2017 - Jun 2019

School of Computer Science, University of Sydney

◇ Designed and developed a Researcher Collaboration Recommendation System using *Python* and *D3.js*, enabling data-driven connections and enhancing research networking through interactive visualizations.

◇ Invited to present at *The 16th Australasian Data Mining Conference*.

ANALYST

Jul 2016 - Oct 2019

Market Infrastructure, ASIC

◇ Proposed and implemented a *Wash Trade Detection* analytics using *KDB+/Q*, enhancing market surveillance and regulatory compliance.

◇ Received excellent feedback from the senior management team after delivering the *Wash Trade Detection* analytics.

ANALYST

Jan 2013 - Jul 2016

Market & Participant Supervision, ASIC

◇ Led the development and implementation of a *Market Analysis and Intelligence Surveillance System*, improving market cleanliness.

◇ Successfully launched the *Market Analysis and Intelligence Surveillance System*, earning the *Australia Day Achievement Award* in recognition of the accomplishment.

ACHIEVEMENTS

- **Australia Day Achievement Award**, ASIC, Launched Market Analysis and Intelligence Surveillance System
- **ARI Award**, Aristocrat Technologies Australia
- **Competent Communicator**, Toastmasters International

INTRANET PROGRAMMER

Oct 2011 - Dec 2011

Information and Communications Technology, Scots College

◇ Oversaw the maintenance and management of *IBM DB2*, ensuring database reliability, performance, and security.

DOMAIN ANALYST

Mar 2011 - May 2011

Wagering Technology, Tabcorp Holdings Limited

◇ Led and managed requirements gathering for the *Customer Loyalty Project*, ensuring alignment with business objectives and stakeholder needs.

SOFTWARE ENGINEER

Jul 2008 - Mar 2011

Studio Development, Aristocrat Technologies Australia

◇ Designed and developed gaming applications using C and C++, creating engaging user experiences.

◇ Successfully developed the game *Peeking Duck*, which received highly positive feedback from the gaming floors.

GRADUATE SOFTWARE ENGINEER

Jul 2007 - Jul 2008

Platform Development, Aristocrat Technologies Australia

◇ Designed and developed networking protocols for casino management systems using C and C++, ensuring secure and efficient communication across the platforms.

◇ Successfully proposed a third-party licensing initiative to the executive team, leading to the development of *JAW* gaming the following year.

GRADUATE TEST ENGINEER

Jan 2007 - Jul 2007

Software Integrity Testing, Aristocrat Technologies Australia

◇ Developed comprehensive test plans and performed unit and integration testing to ensure high-quality, reliable software delivery.

EDUCATION

MASTER OF RESEARCH, *Macquarie University*

Jul 2021 - Oct 2023

◇ Identifying Causal Directions from Text: Unsupervised Learning using Bayesian Framework

MASTER OF DATA SCIENCE, *University of Sydney*

Mar 2016 - Jul 2019

◇ Academic Capability Mapping

MASTER OF ECONOMICS, *University of Sydney*

Mar 2008 - Jul 2012

MASTER OF INFORMATION TECHNOLOGY, *UNSW*

Jul 2005 - Dec 2007

BACHELOR OF SCIENCE, *UNSW*

Jul 2001 - Mar 2005

PUBLICATIONS

Exploring Causal Directions through Word Occurrences: Semi-supervised Bayesian Classification Framework, **King Tao Jason Ng** and Diego Mollá. *The 21st Annual Workshop of the Australasian Language Technology Association*, Melbourne, VIC, Australia, November 29 - December 1, 2023

Hierarchical Word Mover Distance for Collaboration Recommender System, Chao Sun, **King Tao Jason Ng**, Philip Henville and Roman Marchant. *The 16th Australasian Data Mining Conference, AusDM 2018*, Bathurst, NSW, Australia, November 28 - 30, 2018, *Revised Selected Papers*